Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (currently amended) An apparatus allowing for the dynamic allocation of network resources among a plurality of users, comprising

a partition object space storing a plurality of partition objects; the plurality of partition objects including at least one dynamic partition object having at least one attribute defining a first allocation of a network resource across all data flows corresponding to the at least one dynamic partition, and a second attribute defining allocations of the network resource within the first allocation; and at least one user partition object having at least one attribute defining an allocation of [[a]] the network resource across all data flows corresponding to a user;

a partition management module operative to:

identify new users based on at least one packet attribute of packets in data flows:

dynamically create a user partition object in the partition object space in response to an identification of a new user, wherein the dynamically created user partition <u>object</u> includes an allocation of the network resource according to the second attribute, and

a partitioning mechanism operably connected to a <u>communication</u> path <u>for</u> transmitting data packets between [[a]] <u>the</u> network resource and a plurality of respective users, wherein the partitioning mechanism is operative to:

associate users with corresponding user partition objects, and

enforce the respective network resource allocations defined in the

dynamic and user partition objects.

2. (original) The apparatus of claim 1 wherein the partition management module is

further operative to delete inactive user partition objects from the partition object space.

3. (previously amended) The apparatus of claim 2 wherein the partition management

module is operative to reclaim user partition objects from the partition object space as

required for new users.

4. (original) The apparatus of claim 2 wherein an inactive user partition object is

identified in relation to a threshold period of inactivity.

5. (original) The apparatus of claim 3 wherein an inactive user partition object is

identified in relation to a threshold period of inactivity.

6. (canceled)

7. (previously amended) The apparatus of claim 1 wherein each dynamic partition

object is associated with a characteristic of the data packets transmitted in the

communication path, wherein the partition management module is operative to identify

the dynamic partition object associated with a data packet and create a corresponding

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user partition object.

8. (currently amended) An apparatus allowing for the dynamic allocation of network

resources among a plurality of users, wherein the network resources and the users are

operably connected to a computer network, comprising

a partition object space storing a plurality of partition objects; the plurality of

partition objects including at least one dynamic partition object and at least one user

partition object;

a traffic class database storing traffic classes in association with corresponding

dynamic partition objects;

wherein the at least one dynamic partition object has at least one attribute

defining a first allocation of a network resource to a corresponding traffic

class and at least one attribute defining a second allocation, within the first

allocation, of the network resource across all data flows corresponding to

a user;

wherein the at least one user partition object has at least one attribute

defining an allocation of the network resource to a user;

a partitioning mechanism operably connected to the computer network to receive and transmit data flows, the partitioning mechanism further operative to:

identify a new data flow and the traffic class associated with the data flow;

and,

a partition management module operative to, in response to a new data flow:

identify the dynamic partition object associated with the traffic class of the

new data flow:

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identify a new user based on one or more attributes of at least one packet

of the data flow;

dynamically create a user partition object in the partition object space in

response to an identification of a new user according to the attributes of

the dynamic partition object associated with the new data flow;

return [[a]] the user partition object to the partitioning mechanism;

wherein the partitioning mechanism is further operative to enforce the

allocations defined in the user partition objects to control access to the network resource

among a plurality of users.

9. (original) The apparatus of claim 8 wherein the partition management module is

further operable to reclaim inactive partition objects from the partition object space.

10. (currently amended) An apparatus operable to dynamically allocate access to a

network resource among a plurality of users, comprising:

a partition management module operative to

identify new users based on at least one attribute of packets in data flows;

dynamically create user partition objects in a memory space supporting a finite number

of partition objects, in response to the new users, wherein the memory space comprises

a plurality of partition objects including at least one dynamic partition object having at

least one attribute defining a first allocation of a network resource across all data flows

corresponding to the at least one dynamic partition, and a second attribute defining

allocations of the network resource within the first allocation:

wherein the dynamically-created user partition object is a child partition

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of the dynamic partition <u>object</u> and defines a partition including the second attribute of the dynamic partition object for managing aggregate bandwidth across all data flows corresponding to a given user; and,

a partitioning mechanism operative to enforce the partitions defined in the partition objects to control access to [[a]] the network resource among a plurality of users.

11. (currently amended) A computer-implemented method allowing for dynamic allocation of a network resource, the method comprising the steps of:

recognizing a new user of a network resource based on one or more attributes of at least one packet in a data flow;

accessing a memory space comprising a plurality of partition objects including a dynamic partition object having at least one attribute defining a first allocation of a network resource across all data flows corresponding to the at least one dynamic partition, and a second attribute defining user partition allocations of the network resource within the first allocation;

creating a user partition <u>object</u> on demand for the new user, wherein the user partition <u>object</u> is operable to allocate utilization of the network resource, according to the second attribute defined in the dynamic partition <u>object</u>, across all data flows corresponding to the new user; and,

disposing of the user partition object when no longer needed.

12. (currently amended) The method of claim 11 wherein the disposing step comprises the steps of reclaiming the user partition <u>object</u> for a subsequent new user if the user partition <u>object</u> is inactive.

 (currently amended) The method of claim 11 further comprising receiving a set of parameters defining the dynamic partition <u>object</u>.

14. (currently amended) The method of claim 11 wherein the user partition <u>object</u> is configurable based on a characteristic of the user's utilization of the network resource.

15. (currently amended) The method of claim 11 wherein the user partition <u>object</u> is operable to provide a minimum allocation of the network resource to the new user.

16. (currently amended) The method of claim 11 wherein the user partition <u>object</u> is operable to limit utilization of the network resource.

17. (currently amended) The method of claim 11 wherein the user partition <u>object</u> is implemented by class-based weighted fair queuing functionality.

18. (currently amended) The method of claim 11 wherein the user partition <u>object</u> is implemented by committed access rate functionality.

19. (canceled)

20. (currently amended) A computer-implemented method allowing for dynamic

allocation of network resources, the method comprising the steps of

recognizing new users of a network resource based on one or more attributes of at least one packet in a data flow;

accessing a memory space comprising a plurality of partition objects arranged in a hierarchical partition configuration, the plurality of partition objects including a dynamic partition object having at least one attribute defining a first allocation of a network resource across all data flows corresponding to the dynamic partition, and a second attribute defining user partition allocations of the network resource within the first allocation:

creating user partitions on demand for new users, wherein each user partition is a child partition of a corresponding dynamic partition <u>object</u> and operable to allocate utilization of [[a]] the network resource, according to the user partition allocation defined by the second attribute, across all data flows corresponding to a user; and,

reclaiming inactive user partitions for subsequent new users.

- (previously amended) The method of claim 20 wherein inactive user partitions are reclaimed when necessary for subsequent new users.
- (previously amended) The method of claim 20 wherein inactive user partitions are reclaimed automatically.
- 23. (previously amended) The method of claim 20 further comprising the steps of receiving a set of parameters defining the dynamic partition <u>object</u> and a partition cap parameter defining a desired limit on the number of user partitions; and

wherein the creating step is conditioned on the number of existing user partitions not exceeding the partition cap.

24. (previously amended) The method of claim 23 further comprising the steps of receiving a set of parameters defining an overflow partition, wherein the overflow partition defines an aggregate allocation of the network resource for data

flows associated with users assigned to the overflow partition; and

automatically assigning new users to the overflow partition, if the number of user partitions exceeds the partition cap.

 (currently amended) A computer-implemented method allowing for dynamic allocation of network resources, the method comprising the steps of

recognizing new users of a network resource based on one or more attributes of at least one packet in corresponding data flows;

accessing a partition object space comprising a plurality of partition objects arranged in a hierarchical partition configuration, the plurality of partition objects including a dynamic partition object having at least one attribute defining a first allocation of a network resource across all data flows corresponding to the at least one dynamic partition, and a second attribute defining user partition allocations of the network resource within the first allocation:

dynamically creating user partitions <u>partition objects</u> in the partition object space on demand for the new users, wherein each user partition <u>object</u> is a child partition of the dynamic partition <u>object</u> and includes the second attribute;

enforcing the allocations defined in the dynamic and user partitions partition

objects on data flows traversing a network path;

monitoring use of the user partitions partition objects; and,

reclaiming inactive user partitions partition objects in the partition object space for subsequent new users, as needed.

26. (currently amended) A computer-implemented method facilitating the dynamic allocation of network resources, the method comprising the steps of:

recognizing a new user based on one or more attributes of at least one packet in a data flow:

associating a traffic classification to the data flow;

accessing a partition object space comprising a plurality of partition objects arranged in a hierarchical partition configuration, the plurality of partition objects including a dynamic partition object having at least one attribute defining a first allocation of a network resource and a second attribute defining user partition allocations of the network resource within the first allocation;

identifying a dynamic partition <u>object</u> based on the traffic classification associated with the data flow;

creating a user partition <u>object</u> on demand for the new user, wherein the user partition object includes an allocation of the network resource for all data flows corresponding to the new user according to the user partition allocation defined by the second attribute of the identified dynamic partition <u>object</u>;

associating the user partition object with the data flow; and,

disposing of the user partition object when no longer needed.

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 (currently amended) The method of claim 26 wherein the disposing step comprises reclaiming the user partition <u>object</u> for a subsequent new user.